Exhibit B-1



VEECO INSTRUMENTS INC.

SMITH BARNEY CITIGROUP 2004 TECHNOLOGY CONFERENCE

SEPTEMBER 8, 2004

Ed Braun
Chairman & CEO

VEECO PROVIDES ENABLING NANOSCALE PROCESS EQUIPMENT AND METROLOGY SOLUTIONS TO MULTIPLE GROWTH MARKETS

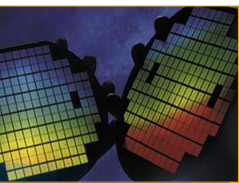
Data Storage

Semiconductor

Compound Semi/Wireless Scientific Research



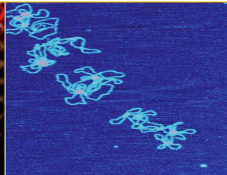
80 and 160 GB; microdrives



90 and 65 nm; 300mm



HB-LEDs, WiFi, camera cell phones



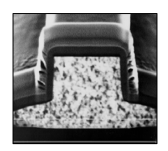
Nanotech & Life Science



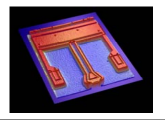
VEECO LEVERAGES CORE TECHNOLOGIES IN GROWTH MARKETS

WHAT WE DO...

PROCESS EQUIPMENT (ADD AND REMOVE MATERIAL)

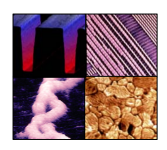


ION BEAM DEPOSITION EPITAXIAL DEPOSTION



ION BEAM ETCH

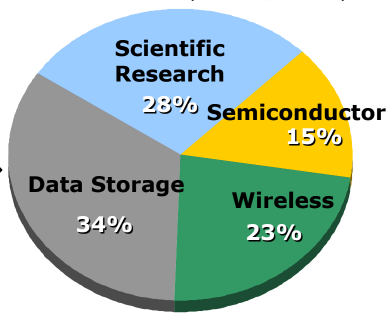
METROLOGY (IMAGE, MEASURE MANIPULATE)



ATOMIC FORCE MICROSCOPY OPTICAL INTERFEROMETRY

MARKETS WE SERVE...

1H '04 REVENUE (\$197.4M;UP 42%)

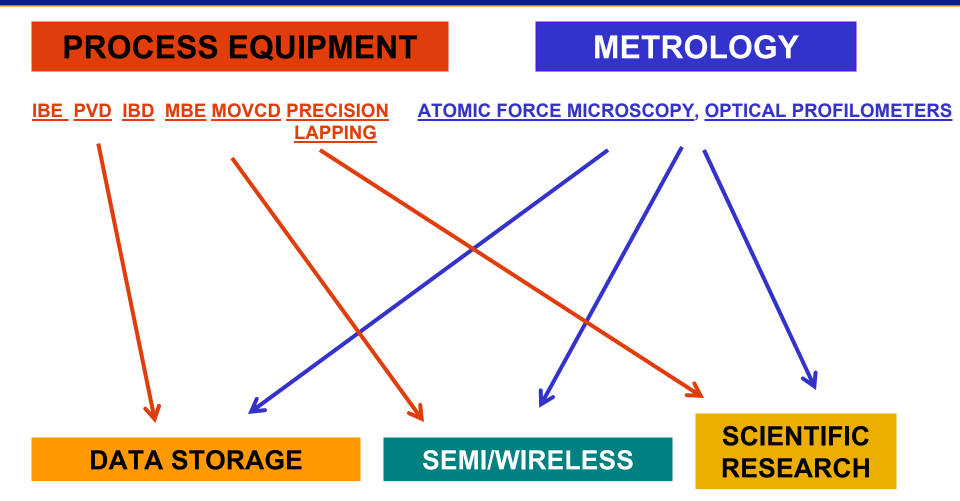


Multiple markets provide stable growth offsetting individual market volatility...Broader opportunities than silicon semiconductor



3

LEADERSHIP TECHNOLOGIES SERVING MULTIPLE MARKETS



USE PRODUCT LEADERSHIP TO CREATE CRITICAL MASS IN KEY MARKETS, AT KEY ACCOUNTS



4

SERVING INDUSTRY LEADERS

MARKETS

PRODUCTS

CUSTOMERS

Data Storage

#1 Equipment Supplier for TFMHs;

Etch, Deposition, Lapping and Metrology





ALPS

Wireless & Compound Semi

Only Broad line Equipment and Metrology Supplier

MBE, MOCVD (Epitaxial Deposition)
and Metrology



Semiconductor

#1 3D AFM Metrology

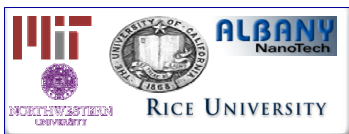
Automated Atomic Force Microscopy and Optical Profilers



Scientific Research

#1 AFMs, SPMs and Optical Profilers

Breadth of research solutions

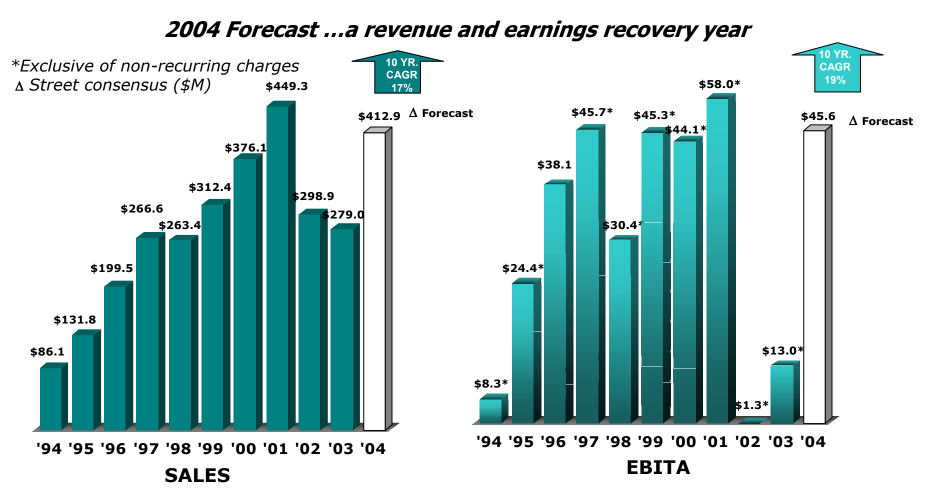


VEECO 2004 INVESTMENT THEMES

- We are a leading supplier of enabling technology for converging data storage, semiconductor/compound semi and HB LED, color display growth opportunities
- In the post PC era...microdrives, HB LEDs, color displays, and wireless technology will enable a wave of new high volume, digital consumer electronics for mass markets
- A diverse market and product mix allows Veeco a broader customer and product technology base than most other semi equipment companies
- Nanotechnology, smaller form factors, higher density and new materials will drive extensions of:
 - Moore's Law 20nm feature size
 - Areal Density 1 Tb/in²
 - Large high resolution, high brightness color displays



VEECO'S HISTORICAL FINANCIALS AND OUTLOOK



- •Our Company was founded in 1990 with sales of \$30 million and went public in 1994
- •10 year revenue growth from \$86M to \$413M...+17% CG per year ('94-'04)



VEECO MULTI-MARKET GROWTH OPPORTUNITY

Data Storage Continued 80 GB production ramp, development of next

generation 120/ 160 GB drives and advanced development of (perpendicular heads) for 2005/2006. Microdrives to enable new wireless consumer products (Ipod, TiVo, camera/cell

phones)

Semiconductor Complete 90nm, 300 mm ramp, development of 65nm, 45nm

Wireless Explosive growth of Blue LED's for backlighting of color

displays, handheld camera/ cell phone, large color screens, PDA, Wi Max, automotive, solid state lighting and RF devices

Scientific Research Continued strength of research AFMs/SPMs

Nanoscience emerges (life sciences, material sciences

genomics)

The content of Veeco's enabling technologies increases in new consumer applications



VEECO: EQUIPMENT FOR HIGH GROWTH DIGITAL, WIRELESS CONSUMER PRODUCTS



+35.9% CAGR '02-'08

HDD for DVR/DVT

GPS

+61.4% CAGR '02-'08



HDD for GPS; Auto Nav.

MP4 Video -33.6% CAGR

'02-'08

HDD for Digital Cameras, Audio Players.

These consumer products represent the convergence of Semiconductor chips, wireless chips, microdrives, high resolution color displays, and high

+145.7% CAGR *'02-'08*

Flat Panel Display Backlighting

LCDs Backlighting

+159.2% CAGR

'02-'08

HB-LED Headlights



LEDs...signs; mobile; illumination

Home Media Server

+71.2% CAGR '02-'08



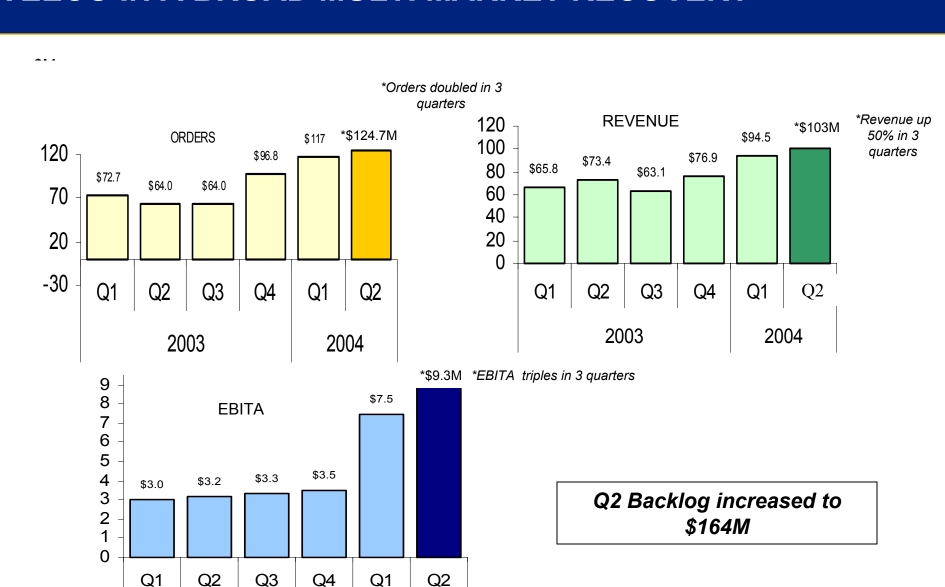
Networking

brightness LEDs

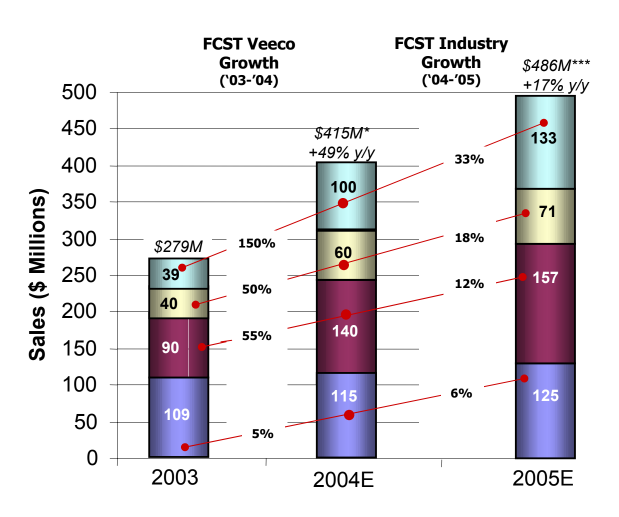


Wireless Mobile Consumer Products

VEECO IN A BROAD MULTI MARKET RECOVERY



VEECO GROWTH OPPORTUNITY BY MARKET



Compound Semi/Wireless

(Source:Strategies Unlimited/ Lighting)

<u>Semiconductor</u>

(Source:VLSI Semi Equipment)

Data Storage

(Source:Trend Focus: TFMH)

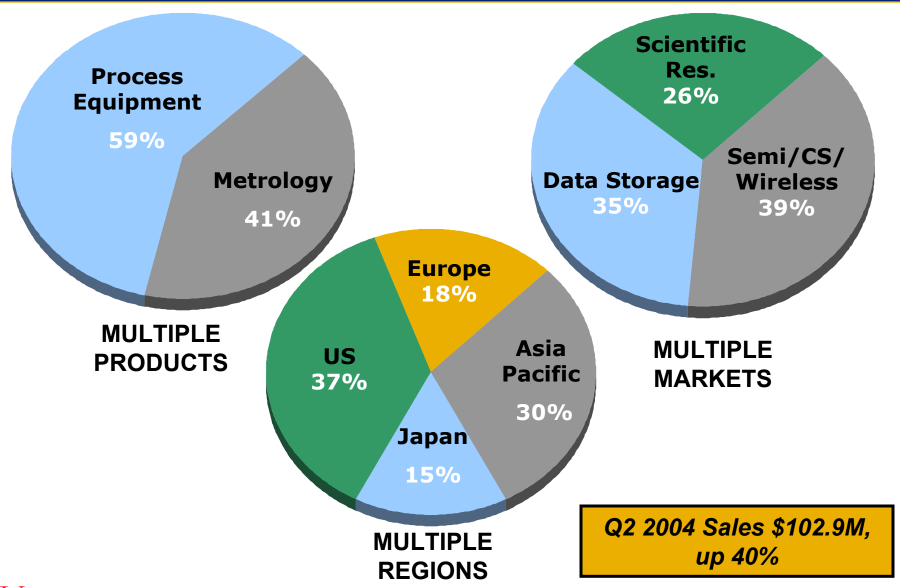
Scientific Research

(Source:GNP)

* 2004 Analysts' Consensus *** Veeco 2005 Assuming Growth Per Industry Forecast



DIVERSITY OF MULTIPLE MARKETS, PRODUCTS AND GEOGRAPHIC PENETRATION









MARKETS

YOUR NEXT COMPUTER....

Losing the wires is only the beginning



There are 1.5 billion mobile phones in the world today. They browse the Web, take pictures, send email, watch movies and play games. Soon they could make your PC obsolete.



WIRELESS CONSUMER PRODUCT GROWTH WILL DRIVE NEXT WAVE OF EQUIPMENT SPENDING



- Convergence of Semi/Data Storage/Wireless creates a new class of high volume, high growth consumer products with explosive unit growth from 2004-2007
- Wireless mobile consumer products (including cell phones) will approach 2 billion units by 2010... Compared to the installed base of 500 million PC's



HOME OF THE (NEAR) FUTURE

By 2010 each household will own 10 HDD's*

Mobile Applications



Home Applications





New Microdrive (.85 dia.)



MP3 Music (i.e., iPod)





Automobile GPS Navigation







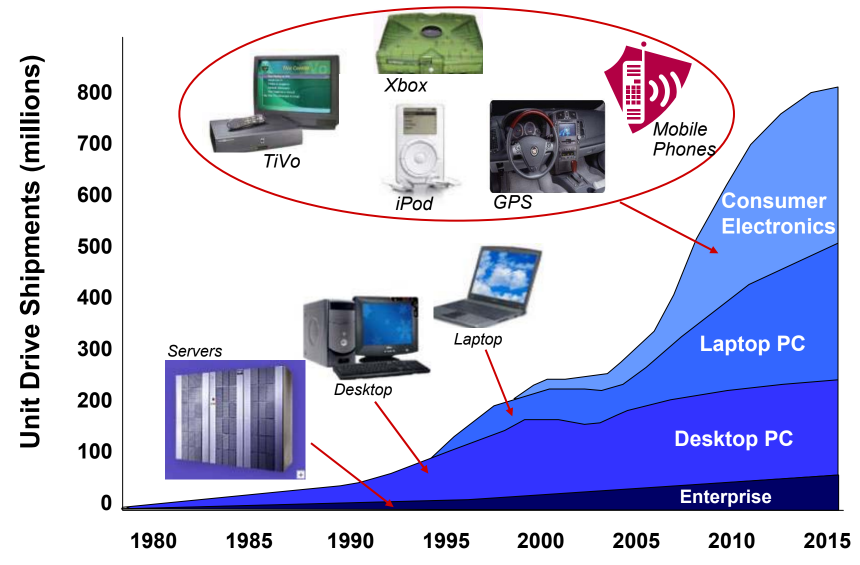
TiVo/DVR

Game (Xbox, PlayStation, etc)



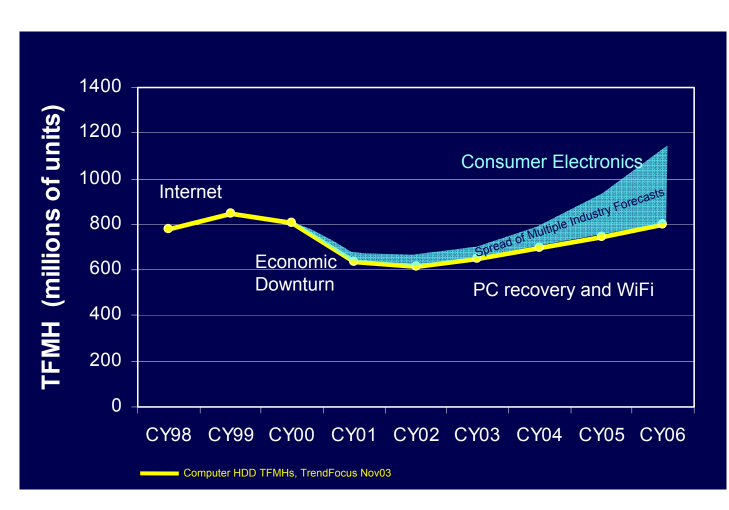
HARD DISK DRIVE GROWTH STORY

...opportunity for unit growth to double





TFMH FORECASTED GROWTH (REVENUE AND UNITS) TO REACH RECORD LEVELS



CE Examples

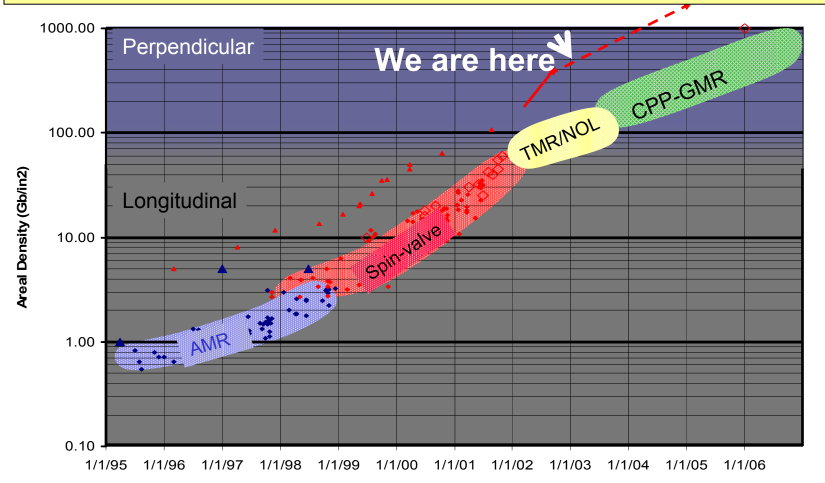
- •MP3 (Microdrive)
- •MP4 (Microdrive)
- Digital Photo (Microdrive)
- •TiVo
- Automobile GPS
- Other



"In 5-7 Years Consumer Electronic HDD could = PC shipments" Bill Watkins, Seagate March 2004 Diskcon Singapore

VEECO'S DATA STORAGE OPPORTUNITY: SHRINKING DIMENSIONS REQUIRE "RE-TOOLING"

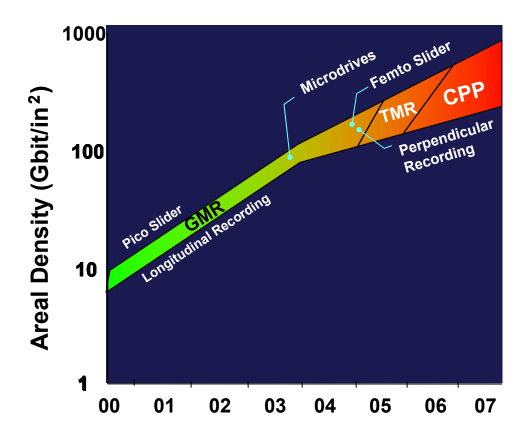
Areal density roadmap increases (50% per year) toward CPP (perpendicular recording) capable of 1 Terabit/in² (2006)... will require new manufacturing technology





UNPRECEDENTED READER, WRITER, SLIDER AND FORM FACTOR CHANGES OCCURRING SIMULTANEOUSLY

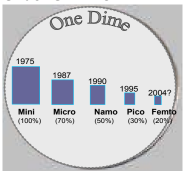
TFMH Technology Changes Drive Capital Equipment Growth



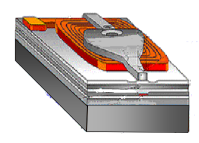
Microdrives



Slider Shrinks



Reader & Writer Development





20

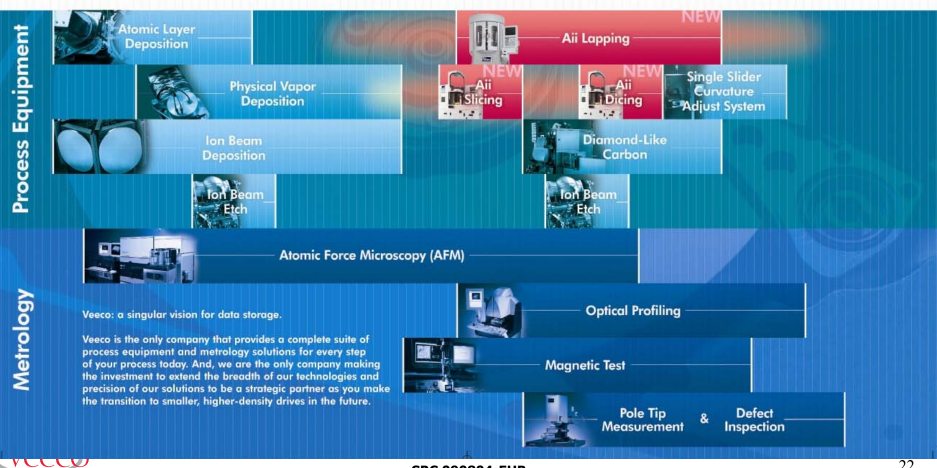
VEECO'S DATA STORAGE OPPORTUNITY: INDUSTRY'S BROADEST LINE OF ETCH, DEPOSITION AND METROLOGY

- Industry's broadest line of etch, deposition and metrology
- Industry's largest installed base (3,000 systems in the field)...Strong key account relationships
- Aii lapping, dicing and slicing ... total slider fab solution opportunity...first saw order
- Customers currently require upgrade and new technology...for 80 GB ramp, intro of 120GB and research for CPP... Veeco launches NEXUS etch and deposition solutions
- First half orders \$71.4M (up 45% vs '03)
 revenue \$67.0M (up 54% vs '03)



VEECO: IN EVERY STEP OF YOUR TFMH PROCESS



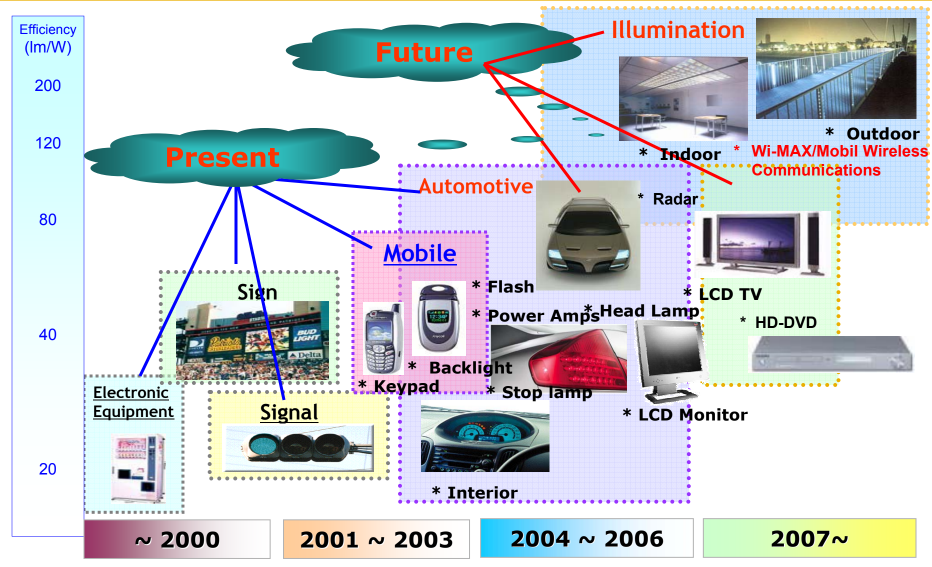


WIRELESS/TELECOM...Q2 record Veeco orders \$51.1M

- Veeco is the leading supplier of thin-film process equipment and metrology solutions to the compound semiconductor industry
 - Unique ability to provide both MBE and MOCVD two epitaxial technologies that determine functionality and performance of devices
 - Strategy to become a "one-stop shop" for equipment
- Growth in camera/ cell phone applications. Fully featured phones include >20 compound semi devices per phone. Cell phone sales expected to nearly double to 750M units by 2008
- LED backlighting growth opportunity to include larger color display applications (mobile PC's and flat panel TV displays)
- New automotive applications, headlights, fog lights and instrument panel displays
- Record Q2 orders \$51.1M, total of 26 MOCVD and 7 MBE systems, included 6 multiple system orders
- First half orders \$90.2M up 346% vs '03 revenue \$45.2M up 145% vs '03



HB LEDS...A MULTIPLE MARKET GROWTH OPPORTUNITY



Source: Samsung BLUE 2004

SBC 090804-EHB 24